## CALFED Bay Delta Program Category III Ecosystem Restoration Proposals Received

	Number of Proposals	Funds Requested (\$ in thousands)
Applicant Type		
California State Agencies (including in-state universities)	71	102,398
Federal Agencies	52	107,675
Non-profit Organizations	56	52,621
Other Private Entities	55	27,790
Other Public Entities		4.040
Educational Institutions	2	1,216
Resource Conservation District	8	7,570
Irrigation/Water District Reclamation District	19 9	58,180 25,514
City	12	18,837
County	11	5,343
Other	23	15,964
Joint Venture	14	48,278
John Vollaid		
	332	471,386
Project Type		
Watershed Management Planning & Implementation	24	10,426
Construction	52	116,620
Land Acquisition	26	173,513
Aquatic and Terrestrial Habitat Restoration	64	51,960
Water Quality	19	48,078
Monitoring, Assessment and Reporting	95	52,338
Research	38	15,604
Education	14 0	2,847 0
Operations and Maintenance		
	332	471,386
Requested Amount (in thousands)	400	40.400
0 - 250	106	13,168
250 - 500	77	29,324
500 - 1000	60	43,071
1000 - 2000	51	78,358
2000 - 5000	11	38,085
5000 - 10,000	17	114,054
10,000 - 30,000	10	155,326
Total	332	471,386

RFP\_SUM2.XLS

## CALFED Bay Delta Program Category III Ecosystem Restoration Proposals Received

		Funds
	Number of	Requested (\$ in
	Proposals	thousands)
Watershed		
Sacramento-San Joaquin Delta	79	88,513
Suisun Marsh/North San Francisco Bay	58	73,978
Sacramento River	59	50,007
North Sacramento Valley	22	12,649
Cottonwood Creek	7	2,570
Butte Basin	30	25,129
Colusa Basin	18	7,601
Feather River/Sutter Basin	14	13,999
American River	31	15,942
Yolo Basin	20	12,015
Eastside Delta Tributaries	32	59,488
San Joaquin River	34	78,437
East San Joaquin Basin	29	33,235
West San Joaquin Basin	12	14,468
North Sacramento River Watershed	8	746
East Sacramento River Watershed	6	4,105
West Sacramento River Watershed	5	6,754
San Joaquin River Watershed	11	31,230
South and Central San Francisco Bay	13	12,090
Fresno Slough/Mendota Sub Region	4	3,145
Ocean	1	1,144
Not Applicable	7	8,304
Habitat		
Tidal perennial aquatic habitat (freshwater)	77	108,675
Seasonal wetland and aquatic	105	227,671
Instream aquatic	179	188,792
Shaded riverine aquatic	164	264,768
Saline emergent wetlands (tidal)	54	74,421
Midchannel islands and shoals	33	36,890
North Delta agricultural wetlands and perennial grassland	18	26,619
Not Applicable	49	46,762

RFP\_SUM2.XLS

## CALFED Bay Delta Program Category III Ecosystem Restoration Proposals Received

	Number of Proposals	Funds Requested (\$ in thousands)
Species		
San Joaquin river and east-side tributary fall-run		
chinook salmon	74	165,118
Late-fall run chinook salmon	97	139,709
Winter-run chinook salmon	127	241,531
Spring-run chinook salmon	138	234,746
Delta smelt	81	141,259
Longfin smelt	29	31,996
Splittail	112	249,326
Steelhead trout	129	236,048
Green sturgeon	65	146,642
Striped bass	64	131,222
Migratory birds	102	258,780
Not Applicable	58	46,197
Oliver and Ontonesia		
Stressor Category	443	140.060
Hydrograph alterations Entrainment	113 34	140,869 51,806
	45	56,020
Migration barriers and straying	115	250,899
Floodplain and marshplain changes  Alteration of channel form or meander	106	198,889
Reduction of gravel recruitment	19	32,761
Water quality	172	238,244
Water temperature	64	127,212
Invasive plants	38	57,436
Invasive organisms	32	27,057
-		•
Adverse fish and wildlife harvest impacts	6	5,280
Artificial propagation of fish	10	8,412
Land use changes	90	168,273
Wildfire	18	12,052
Human disturbance	25	24,880

RFP\_SUM2.XLS